artifacts arising from nozzle failures or other departures from standard print performance across a print row.

Accordingly, the present invention consists in one aspect in disclosure provides a method of printing parallel rows of contiguous pixels on a substrate indexed in a direction orthogonal to the rows, comprising the steps of printing for each row of pixels N superimposed rows of contiguous super pixels, each print pixel being capable of receiving print contributions from N super pixels, and each super-pixel preferably being elongated in the row direction with an aspect ratio of N:1.

The paragraph beginning on page 2, line 3 has been changed as follows:

Preferably, print data is <u>are</u> received in the form of an array of print data pixels and wherein the value of each super pixel is derived as a weighted sum of preferably at least three corresponding data pixels with each super pixel preferably symmetrically disposed with respect to print data pixels.

pg2, line 9

In a preferred form of the invention, the printability of each super-pixel 10 is measured, and the contribution to those pixels covered by that super-pixel is transferred wholly or in part to one or more other super-pixels from which those pixels are capable of receiving print contributions in accordance with any measured deviation in printability of that super pixel.

The paragraph beginning on page 2, line 18 has been changed as follows:

According to a further aspect, the present invention consists in disclosure provides an ink jet printer having a plurality of ink chambers each provided with a nozzle arrangement, the plurality of ink chambers being arranged so as to print on a substrate a row of contiguous print elements, the nozzle arrangement of each ink chamber being such that the print element

2/20